EV Infrastructure Rating Guide

Applications shall be evaluated on the following criteria.

EV Infrastructure Project Review Sheet									
Category: Electric Vehicle Infrastructure Projects: Tier 2 Project/Non-interstate Corridors						Reviewer:			
Applicant:						Date:			
Requested Award Amount: \$ Proposed Match Amount: \$									
REQUIREMENTS						Y 🗆 N 🗆	Notes		
Proposed award amount does not exceed \$250,000.									
Proposed match meets or exceeds percentage required.						Y 🗆 N 🗆			
Grant application Sections A-D are complete. Applicant agrees to comply with all Project Requirements outlined in Section D.									
Applicant agrees to comply with all Project Requirements outlined in Section D. Proposed charger meets or exceeds minimum power requirements.									
Utility Site Assessment is attached.									
Plan to show exact charging stations and parking space graphics and locations is attached.						Y 🗆 N 🗆			
Local map showing accessibility of amenities and proximity to nearby major travel corridors									
is attached.						Y D N D			
Meets current and anticipated demands for EV charging infrastructure, including with regard									
to power levels and charging speed, and minimizing the time to charge current and						Y□N□			
anticipated vehicles.									
Pictures of the proposed site showing the exact charging station location during daytime and nighttime hours are attached.						Y□N□			
Section B: Project Budget (20 possible points)							Max Points	Score	
Proposed Match meets or exceeds percentage required.						Y 🗆 N 🗆	<u>5</u>		
Expenses are included in the appropriate budget categories and are reasonable.						Y□N□	<u>5</u>		
The applicant leveraged additional funds/programs/partnerships for this project.						Y□N□	<u>10</u>		
Section C: Risk Assessment (15 possible points)							Max Points	Score	
Risk Assess	ment Score	<u>Score</u>	Risk Assessment	<u>Score</u>	<u>Score</u>		<u>15</u>		
Excellent	0 – 5 points	15	Moderate Risk	16 - 20 points	6	'			
Good Standing 6 - 10 points 12 High Risk ≥ 21 points 3				3					
Average Risk 11 - 15 points 9 Not submitted			0						
Section D: Project Detail (65 possible points)							Max Points	Score	
The Project Description is complete and supports the Alabama EV Infrastructure Plan.						Y 🗆 N 🗆	<u>5</u>		
The project benefits are reflective of the Electric Vehicle Infrastructure Program goals.						Y D N D	<u>10</u>		
The project location is consistent with priorities identified in the Alabama Electric Vehicle Infrastructure Plan.						YONO	20		
Amenities are available at the project location.						Y□N□	<u>5</u>		
The project has operations, maintenance, and equipment outage protocols.						Y D N D	<u>5</u>		
The qualifications and experience of the staff are reflective of the project roles.						Y D N D	<u>5</u>		
The project plan deliverables represent a complete project.						YONO	<u>5</u>		
The utility site assessment is complete.						YDND	10		
						Total Points			
						101411011110			
NOTES:	NOTES.								

 $^{{}^{*}}$ The Energy Division has the right to reject incomplete applications without review. *

^{*}Criteria evaluated with a "Y" will be allotted a Score ranging from 1 to the maximum points indicated.*